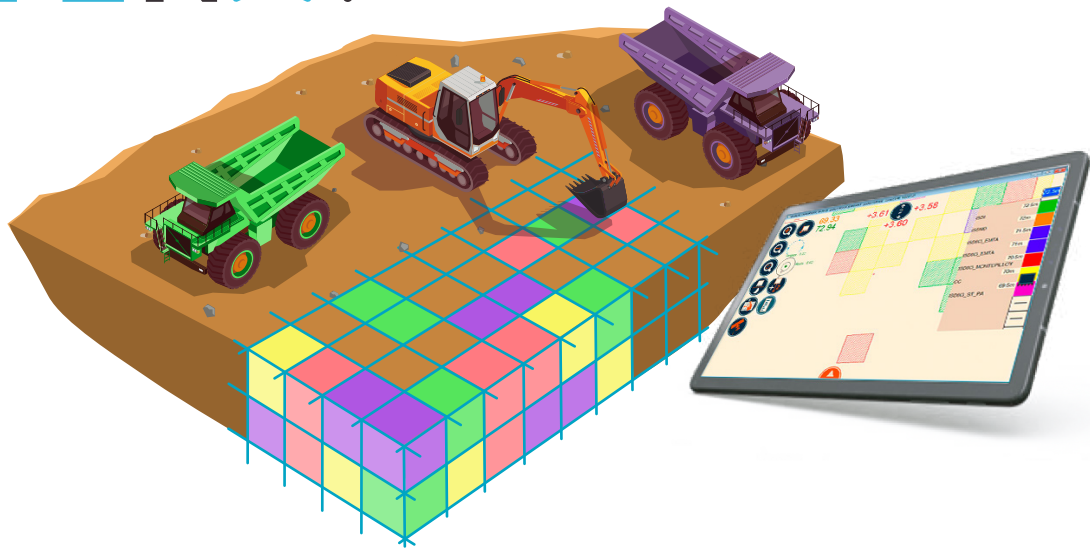


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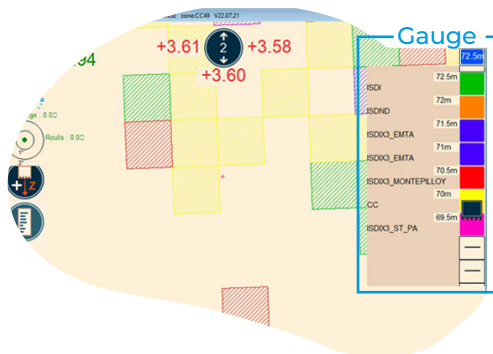


## DECONTAMINATION MODULE:

Designed for the efficient extraction and optimized transport of contaminated soil.

As a complementary application to our 3D excavator guidance system, the module enables rapid identification of contaminated materials based on laboratory test results. By integrating testing data into the system, users can identify and classify contaminated soil and other environmental pollutants with high accuracy. The module generates a detailed 3D mesh map from the collected data, allowing for precise visualization and targeted excavation of contaminated areas.

## OPTIMIZE RESOURCES



Our pollution removal module complements the 3D excavator guidance system by using core sampling and/or analysis of encountered pollutants to classify each material for recycling in a grid format (DXF). With the help of the gauge displayed on the tablet, the operator can identify pollutants of the same type directly beneath the bucket for optimal extraction.

This enables optimized transport to a recycling center, turning your waste from a problem into a source of revenue within the transport economy.

## WASTE RECYCLING



SITENAV is committed to designing sustainable, collaborative, and effective solutions for today and for the world of tomorrow. Whether you are an industrial company, a municipality, or operate in the service sector, request SITENAV's Decontamination module to ensure technologically guided extraction of contaminated soils. Our interface can be configured to select material colors, calculate the volumes of excavated and backfilled materials on site, and define truck loading and unloading areas. This application also provides all the benefits of a conventional excavator guidance system.



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